13

8

9

10

11

12

13

14

15

16

17

18

19

20

recording means for recording said information provided by said server apparatus; [and]

wherein a different amount is charged to said subscriber among <u>a</u>) in the case in which said information is provided to said display means, <u>b</u>) in the case in which said information is provided to said recording means and <u>c</u>) in the case in which said information is provided to said display means and to said recording means.

2. (Amended) An information on demand system comprising[;]:

information providing means for providing [an] information according to a [subscriber's] request from a subscriber;

information receiving means for receiving said information provided by said information providing means;

display means for displaying [an] a further information signal [outputted] output from said information receiving means;

recording means for recording said [output] <u>further information</u> signal of said information receiving means;

subscriber['s] mode discriminating means for discriminating whether said [output] <u>further information</u> signal of said information receiving means is provided to <u>one of</u> said display means [or] <u>and</u> said recording means;

charging means for charging a different amount among <u>a</u>) in the case in which said <u>further</u> information is provided to said display means, <u>b</u>) in the case in which said <u>further</u> information is provided to said recording means and <u>c</u>) in the case in which said <u>further</u> information is provided to said display means and to said recording means according to [the] <u>an</u> output of said subscriber['s] mode discriminating means; and,

charge registering means for registering charge data [outputted] output from said charging means.

3. (Twice Amended) A server apparatus comprising:

03

2

De Mona

subscriber['s] identification means for reading an identifying information to identify a subscriber;

information providing means for providing information according to [said] a [subscriber's] request from said subscriber;

subscriber['s] mode recognizing means for discriminating whether said information providing means provides said information <u>a)</u> to <u>a</u> subscriber['s] display means, <u>b)</u> to <u>a</u> subscriber['s] recording means or <u>c)</u> to <u>said</u> subscriber['s] display means and <u>said</u> subscriber recording means;

charging means for charging a different amount among <u>a</u>) in the case in which said information is provided to said <u>subscriber</u> display means, <u>b</u>) in the case in which said information is provided to said <u>subscriber</u> recording means and <u>c</u>) in the case in which said information is provided to said <u>subscriber</u> display means and to said <u>subscriber</u> recording means according to [the] <u>an</u> output of said subscriber['s] mode [discriminating] recognizing means; and

charge registering means provided for every subscriber for registering a charge data [outputted] output from said charging means; and wherein said charge registering means accumulates the [amount outputted] charge data output from said charging means at said charge registering means corresponding to said [subscriber provided with said] identifying information according to a discriminating information discriminated at said subscriber['s] identification means.

4. (Twice Amended) A server apparatus comprising:

provided information designating means for [informing] providing [an] information requested by a subscriber to a server;

information receiving means for receiving said information provided by said server according to said subscriber['s] request;

subscriber['s] mode discriminating means for discriminating whether an information signal [outputted] output from said information receiving means is provided a) to a display means, b) to a recording means or c) to both the display means and the recording means and informing said subscriber [to] through said [receiver] information receiving means.

1	56. (Three Times Amended) A subscriber apparatus comprising:
. 2	information receiving means for receiving a provided information
3	according to a [subscriber's] request from a subscriber;
·4	subscriber['s] mode discriminating means for discriminating
5	whether [an] a further information signal [outputted] output from said
6	information receiving means is provided a) to [the] a display means, b) to a
7	recording means or c) [both] to both [the] said display means and [the] said
8	recording means;
9	charging means for charging a different amount among a) in the
10	case in which said further information is provided to said display means, b) in
11	the case in which said further information is provided to said recording means
12	and c) in the case in which said further information is provided to said display
13	means and to said recording means according to [the] an output of said
14	subscriber['s] mode discriminating means; and
15	charge registering means for accumulating [the] an amount
16	[outputted] output from said charging means.
	1
1	7/8. (Three Times Amended) A subscriber apparatus comprising:
2	demodulating means for demodulating an information signal
3	provided by a server; and
4	terminal control means for inputting a demodulated information
. 5	signal of said demodulating means, outputting a signal to recording means which
6	
7	records said demodulated information signal in a recording medium in which a
8	records said demodulated <u>information</u> signal in a recording medium in which a subscriber['s] identification number is recorded and controlling supply of the output signal; and wherein
	subscriber['s] identification number is recorded and controlling supply of the
8	subscriber['s] identification number is recorded and controlling supply of the output signal; and wherein
8 9	subscriber['s] identification number is recorded and controlling supply of the output signal; and wherein said terminal control means registers said subscriber['s] identification number recorded in said recording medium of said recording
8 9 10	subscriber['s] identification number is recorded and controlling supply of the output signal; and wherein said terminal control means registers said subscriber['s] identification number recorded in said recording medium of said recording
8 9 10 11	subscriber['s] identification number is recorded and controlling supply of the output signal; and wherein said terminal control means registers said subscriber['s]

23

•	1	8 %. (Twice Amended) A subscriber apparatus as recited in claim &;
	2	wherein
•	3	[an] said demodulated information signal is not [outputted] output
	•4	to [the] said recording means, when [a] the subscriber['s] identification number
	5	is not recorded in [a]the recording medium of [the] said recording means.
	1	7 8 10. (Twice Amended) A subscriber apparatus as recited in claim 8 or 9; wherein
	2	8 or 9: wherein
	3	
•	4	an identification number of said [the] recording means is used instead of [a] the subscriber['s] identification number.
•	•	mistead of [a] <u>the subscriber</u> [s] identification number.
		10 12 (7) : 4 1 1 1 5 4
	1	(Twice Amended) [An information on demand system;] A subscriber apparatus as recited in claim 10 wherein:
	2	subscriber apparatus as recited in claim to wherein:
	3	[a subscriber apparatus recited in claim 10 is used;]
	4	[a] said subscriber is [discriminated] determined from [an] the
	5	identification number of [the] said recording means; and
	6	a charge is collected from said subscriber.
•	1	12. (Twice Amended) An information on demand system as—
. B T	91	recited in claim 11 wherein when [a] the subseriber records [an] information
	3	provided from an information providing apparatus, said information can not be
•	4	recorded unless [said] the subscriber is approved by the server.
		Please add the following claims:
.0.	rg.	\sim
سر)	ر الم	13. (Newly Added) A method for providing information on
•	2	demand comprising the steps of:
)	3	receiving a request for information from a subscriber;